## Message

From: Beck, Nancy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=168ECB5184AC44DE95A913297F353745-BECK, NANCY]

**Sent**: 4/13/2018 7:48:00 PM

**To**: Cindy Smith [csmith@gowanco.com]

Subject: RE:

Thanks for the early notice!

Nancy B. Beck, Ph.D., DABT

Deputy Assistant Administrator, OCSPP

P: 202-564-1273 M: 202-731-9910 beck.nancy@epa.gov

From: Cindy Smith [mailto:csmith@gowanco.com]

**Sent:** Friday, April 13, 2018 3:33 PM

To: Beck, Nancy <Beck.Nancy@epa.gov>; janet collins <jcollins@croplifeamerica.org>; Keigwin, Richard

<Keigwin.Richard@epa.gov>

Subject: RE:

All have a great weekend. I got back to Las Vegas – where a cold front came in and we are in the 60's –you guys will be warmer than us here in the desert!! I fear it is headed your way next week though so enjoy your good weather this weekend.

From: Beck, Nancy < <u>Beck.Nancy@epa.gov</u>> Sent: Friday, April 13, 2018 11:53 AM

To: janet collins < jcollins@croplifeamerica.org>; Keigwin, Richard < Keigwin, Richard@epa.gov>

Cc: Cindy Smith < csmith@gowanco.com>

Subject: RE:

Thanks for following up Janet.

Enjoy the beautiful warm and sunny weekend!

Nancy

Nancy B. Beck, Ph.D., DABT

Deputy Assistant Administrator, OCSPP

P: 202-564-1273 M: **Ex. 6** 

beck.nancy@epa.gov

From: Janet Collins [mailto:jcollins@croplifeamerica.org]

Sent: Friday, April 13, 2018 2:13 PM

To: Beck, Nancy <Beck.Nancy@epa.gov>; Keigwin, Richard <Keigwin.Richard@epa.gov>

Cc: csmith@gowanco.com

Subject:

Dear Nancy and Rick- thank you for the time you dedicated to meeting with us on Wednesday morning.

During the meeting, we discussed the EPA consideration of the exposure information from the CHAMACOS study. We discussed that CHAMACOS did not report chlorpyrifos but did report on the oxons of chlorpyrifos. Attached please find a paper published in 2012 wherein you will note the authors statement (see last sentence in abstract) that oxons would not be in the peripheral tissues- thus, would not be present in the brain- brain function would not then be affected by oxons in the blood samples.

We welcome the opportunity to discuss this further, and likely will address that specific point when we provide the final study report that we have conducted to plot the data from the Columbia University study.

Thank you again.

My best

Janet E Collins, Ph.D., R.D. Executive Vice President, Science and Regulatory Affairs CropLife America 1156 15<sup>th</sup> Street, NW; Suite 400 Washington DC 20001

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